

Abstract

The invention relates to a method and a device for preventing unintended acceleration of a vehicle. In the method according to the invention, a first actuation variable which describes actuation (v_{FB}) of a driving operating element which is provided for influencing drive means of the vehicle is determined, the vehicle remaining unaccelerated if an idling condition which is dependent on the first actuation variable which is determined is fulfilled. In addition to the first actuation variable, a second actuation variable which describes actuation (v_{BB}) of a brake operating element which is provided for influencing braking means of the vehicle is determined, the idling condition also being dependent on the second actuation variable which is determined.

Fig. 1